SECRET Approved For Release 2000/08/04: CIA-RDP78B04560A001800010045-0

NPIC/R-1569/63 November 1963



LO-YANG TRACTOR PLANT NO 1,

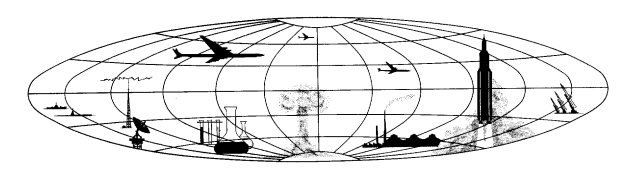
LO-YANG, CHINA

Declass reveiw-NIMA/DOD





NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



Approved For Release 2000/08/04 : CIA-RDP78B04560A001800010045-0



WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

Approved For Release 2000/08/04-8-CIA-RDP78B04560A001800010045-0

NPIC/R-1569/63

LO-YANG TRACTOR PLANT NO 1, LO-YANG, CHINA

This report, prepared in response to DIA requirement DIAAP IR5-2, is the first of a series that will cover selected industrial installations in China.

Lo-yang Tractor Plant No 1
is situated 5 nm WSW of Lo-yang at 3441N 112-22E. Approximately 415 acres in area, the plant is wall-secured and road-and-

25X1A

25X1A

the Lo-yang Thermal Power Plant situated immediately north of the tractor plant. In appeared active.

Major components of the plant as shown on Figure 2 are described in Table 1.

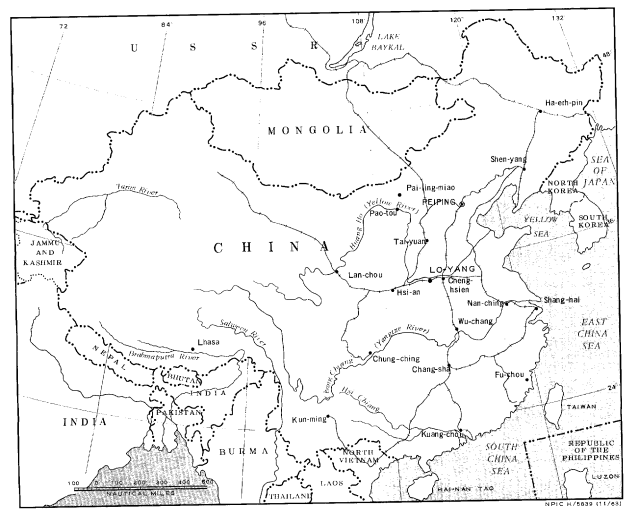


FIGURE 1. GENERAL LOCATION MAP, LO-YANG, CHINA.

- 1 -

25X1A 25X1A 25X1D

Approved For Release 2000/08/04 : CARDP78B04560A001800010045-0

NPIC/R-1569/63

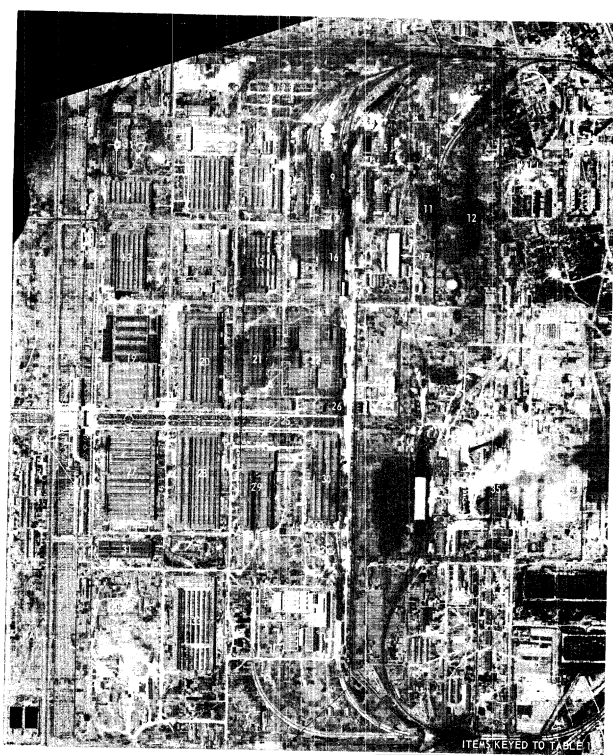


FIGURE 2. LO-YANG TRACTOR PLANT NO 1

25X1D

- 2 -

Approved For Release 2000/08/04 DECIA-RDP78B04560A001800010045-0

NPIC/R-1569/63

Table 1. Facilities at Lo-yang Tractor Plant (Items are keyed to Figure 2)

	Item	Туре	Length (ft)	Width (ft)	Remarks	
_	1 2	Shipping yard Raw material			178 DT-54-type and 34 S-80-type tractors	-
•	3	storage Administration- type building	4 15	55		
	4.	Raw material storage				
	5 6 7	Workshop Machine shop	300 360	$\frac{115}{245}$		
	7	Machine shop	440	300		
	8	Carpentry shop	445	260		051/45
	9	Workshop	460	170	New since	25X1D
	10	Workshop	280	85		20/(12
	11	Retort building	375	110		
	12	Coal supply	0.0	110		
		Machine show	× 10	9.0%		
	13	Machine shop	510	325		051/45
	14	Foundry	395	385	New since	25X1D
	15	Machine shop	470	2.30		
	16	Probable foundry	540	405		
	17	Unidentified	335	80	Still under construction	
	~•	building	000		Dati direct construction	
25X1D	18	Gasometer				
25X1D	19	Probable sub-assembly building	765	445	100 percent expansion since	25X1D
	20	Probable machine shop	800	350		
	21	Machine shop	500	160		
	22	Probable foundry	505	410		
	23	Probable compressed				
		air area				
	24	4 administration-type			Totaling 40,000 sq ft of floor space	
		buildings				
	25	2 administration/support- type buildings			Totaling 24,000 sq ft of floor space	
	26	Shop	125	85		
	$\frac{20}{27}$	Probable final	735	415		
	24		199	410		
		assembly building				
	28	Probable machine shop	765	355		
	29	Forging shop	645	270	In early stages of 100 percent expansion	
	ãŏ	Probable machine	685	205	100 n and and a single single single	2EV4D
	50	shop	000	200	100 percent expansion since	25X1D
25X1D	0.4		400	405		
	31	Assembly building	430	165		
	32	2 semi-buried tanks				
		-				
	33	Probable machine shop	780	305		
	34	Unidentified	470	340	Still under construction	
		building				
	35	Lo-yang Thermal Power Plant				

Approved For Release 2000/08/04 SECRET DP78B04560A001800010045-0

NPIC/R-1569/63

REFERENCES

PHOTOGRAPHY

25X1D

25X1C

Mission <u>Date</u> <u>Camera</u> <u>Frame</u> <u>Classification</u>

MAPS OR CHARTS

ACIC. US Air Target Chart, Series 200, Sheet 0385-8AL, 1st ed, Apr 60, scale 1:200,000 (SECRET)

REQUIREMENT

DIAAP IR5-2

NPIC PROJECT

J-371/63 (partial answer)

Approved For Release 2000/08/04:4 CIA-RDP78B04560A001800010045-0